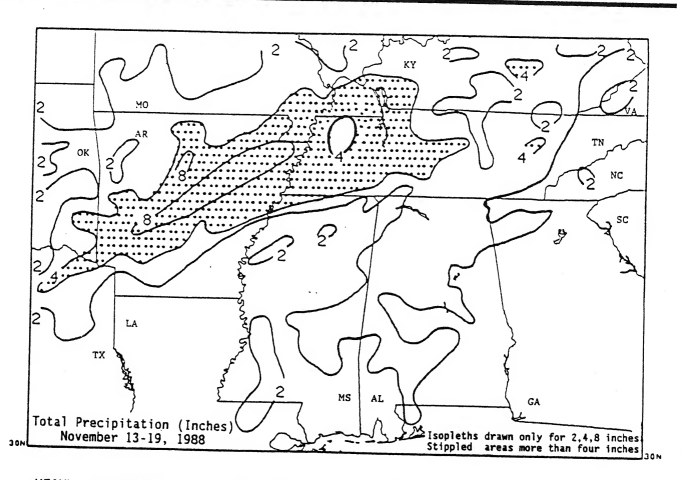


WEEKLY CLIMATE BULLETIN

No. 88/47

Washington, DC

November 19, 1988



HEAVY THUNDERSTORMS, ASSOCIATED WITH TWO COLD FRONTS, DUMPED LARGE AMOUNTS OF PRECIPITATION ON PORTIONS OF THE LOWER MISSISSIPPI AND TENNESSEE VALLEY REGIONS LAST WEEK.

UNITED STATES DEPARTMENT OF COMMERCE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL WEATHER SERVICE - NATIONAL METEOROLOGICAL CENTER

WEEKLY CLIMATE BULLETIN

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This Bulletin is issued weekly by the Climate Analysis Center and is designed to indicate, in a brief, concise format, current surface climatic conditions in the United States and around the world. The Bulletin contains:

Highlights of major global climatic events and anomalies.

U.S. climatic conditions for the previous week.

U.S. apparent temperatures (summer) or wind chill (winter).

Global two-week temperature anomalies.

Global four-week precipitation anomalies.

Global monthly temperature and precipitation anomalies.

Global three-month precipitation anomalies (once a month).

Global twelve-month precipitation anomalies (every 3 months).

Global temperature anomalies for winter and summer seasons.

Special climate summaries, explanations, etc. (as appropriate).

Most analyses contained in this Bulletin are based on preliminary, unchecked data received at the Center via the Global Telecommunication System. Similar analyses based on final, checked data are likely to differ to some extent from those presented here.

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GLOBAL CLIMATE HIGHLIGHTS

MAJOR CLIMATIC EVENTS AND ANOMALIES AS OF NOVEMBER 19, 1988 (Approximate duration of anomalies is in brackets.)

1. South Central United States:

TORNADOES, SEVERE THUNDERSTORMS RAVAGE AREA. Unusually severe weather -- tornadoes and severe thunderstorms -- raked much of the region from eastern Texas to eastern Tennessee. Up to 293.4 mm (11.51 inches) of rain were reported. See front cover and U.S. Weekly Climate Highlights for more details [Episodic Events].

2. <u>Southwestern United States</u>: WARM CONDITIONS DIMINISH.

Temperatures were near or below normal in much of the southwestern United States as unusually warm conditions ended. See U.S. Weekly Weather Highlights [Ended at 5 weeks].

3. <u>Argentina</u>:
BELOW NORMAL PRECIPITATION PERSISTS. Little or no precipitation was observed at most stations in northern Argentina; however, as much as 67.0 mm (2.64 inches) of rain were measured to the south [21 weeks].

4. Spain and Portugal:

AREA UNUSUALLY WARM. Temperatures averaged up to 4.8°C (8.6°F) above normal as unusually warm conditions prevailed [7 weeks].

5. <u>Eastern Europe</u>:

UNUSUALLY LOW TEMPERATURES OCCUR. Unseasonably cold conditions were reported in much of eastern Europe from northern Poland and northern European Soviet Union to Greece and Turkey. Temperatures were as much as 11.0° C (19.8°F) below normal [4 weeks].

6. Eastern Asia:

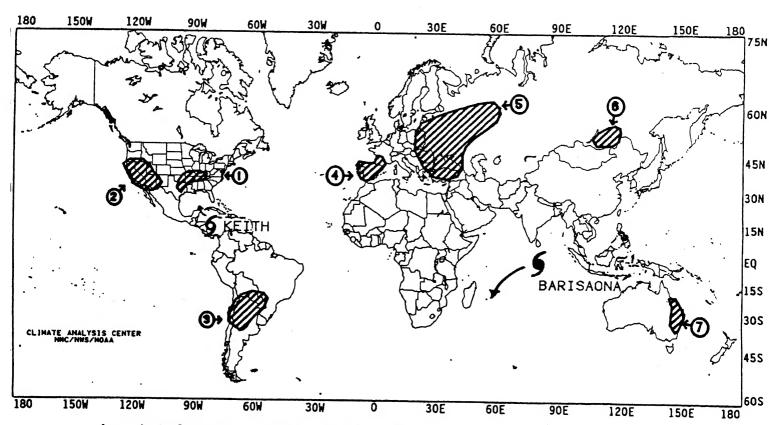
WARM CONDITIONS REMAIN.

A late season warm spell, with temperatures as much as 11.7°C (21.10F) above normal, persisted across southeastern Siberia [6 weeks].

7. Australia:

RAINS EASE DRYNESS.

As much as 103.0 mm (4.06 inches) of precipitation fell on the coasts of southeastern Queensland and northeastern New South Wales and provided some relief from dryness there [Ending at 6 weeks].



Approximate locations of the major anomalies and events described above are shown on this map. See other maps in this Bulletin for current two week temperature anomalies, four week precipitation anomalies, longer term anomalies, and other details.

UNITED STATES WEEKLY CLIMATE HIGHLIGHTS

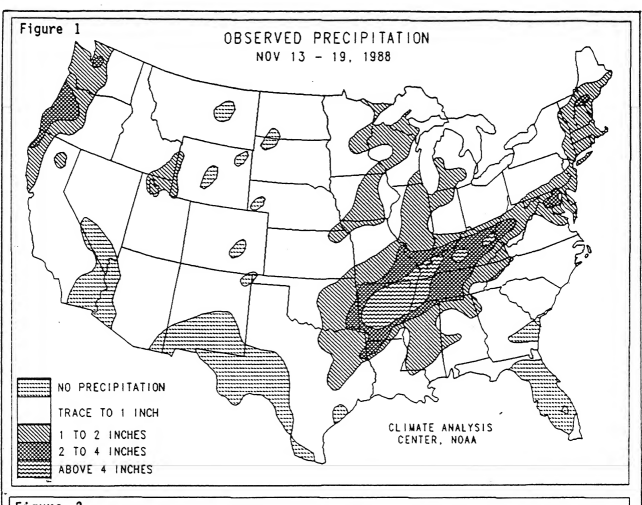
FOR THE WEEK OF NOVEMBER 13 THROUGH NOVEMBER 19, 1988.

Late season tornadoes occurred in the central United States as two powerful storms moved across the Nation. Heavy snow, as much as three feet, fell at some mountain locations. Once over the mountains both storms intensified as cold air and Gulf moisture combined to cause an outbreak of severe weather. On Tuesday 49 tornadoes were spawned by the first storm as it passed through Arkansas, Kansas, Missouri, Illinois, and Iowa. A second storm brought up to a foot of rain to parts of Arkansas and Kentucky. Tornadoes were reported in the lower Mississippi Valley at the end of the week.

According to the River Forecast Center over two inches of rain fell at stations along the Oregon Coast and in the Cascade Range. Amounts over an inch were confined to the remaining parts of Washington, Oregon, and northwestern California west of the Cascades (See Figure 1) and to extreme northern Utah, extreme southeastern Idaho, and extreme western Wyoming. Further east the two storms dropped up to 11.51 inches of rain in Arkansas (see Table 1). Amounts exceeded two inches across all of Arkansas, southern Missouri, southern Illinois, most of Kentucky, western Tennessee, and extreme northwestern Mississippi. Other areas with an excess of two inches of precipitation include the Washington, DC vicinity, east central Mississippi and west central Maine and adjacent parts of New Hampshire. Areas with an inch or more include the strip

from northeastern Texas and eastern Oklahoma to the Middle Atlantic States, most of New England, and the Midwest from southern Illinois to southwestern Michigan. Moderate amounts of precipitation were reported in Iowa, Minnesota, and Wisconsin. Little or no precipitation occurred across most of the Intermountain West, the Southwest, and the High Plains from western Texas to the Dakotas.

The greatest positive temperature departures (over $+6^{\circ}F$) occurred in the southeastern United States, where many daily record highs were set, and in the north central states from northeastern Missouri and eastern Iowa to southern Michigan and northern Ohio (see Table 2 and Figure 2). Temperatures averaged between 3°F and 6°F above normal in much of the eastern and south central United States; however, near normal temperatures prevailed in the Middle Atlantic States and most of New England. Above normal temperatures were reported on the Hawaiian Islands. Colder air invaded the West and the north central states. The greatest negative temperature departures (between -6°F and -14°F) occurred in parts of North Dakota and and in southwestern Utah Montana (see Table 3). Colder than normal temperatures prevailed across much of the remainder of the West. In Alaska, bitterly cold air remained for the sixth consecutive week as temperatures were as much as 230F below normal.



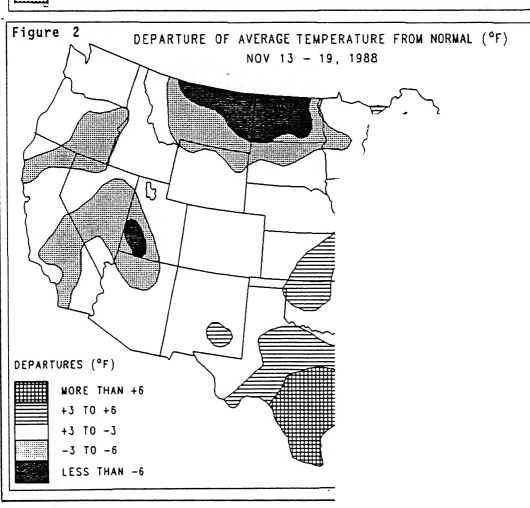
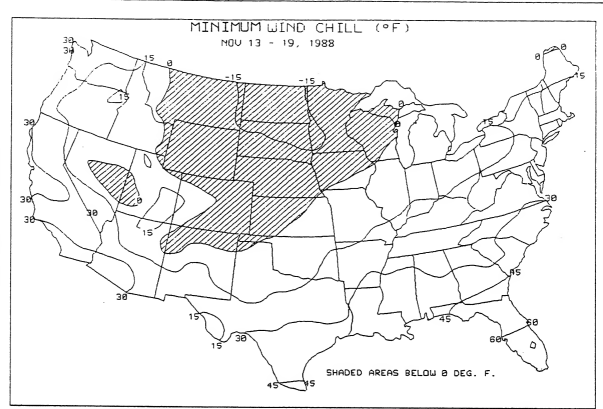


TABLE 1. Selected state the week.	cions with two	or more inches of precip	itation for
Station AD	Amount(In)		Amount(In)
Little Rock, AR	11.51	Hopkinsville/Campbell, TN	
Little Rock AFB, AR	10.49	Mt. Washington, NH	2.43
Jonesboro, AR	7.61	Nashville, TN	2.39
Memphis NAS, TN	6.99	North Bend, OR	2.37
Memphis, TN	6.50	Dulles Airport, VA	2.35
Blytheville AFB, AR	6.42	Lexington, KY	2.35
Paducah, KY	5.70	Cape Girardeau, MO	2.35
Hilo/Lyman, HI	5.64	Davison AAF, VA	2.32
Jackson, TN	4.82	Huntington, WV	2.30
Yakutat, AK	3.69	Washington/National, DC	2.28
West Plains, MO	3.60	Charleston, WV	2.28
Bowling Green, KY	3.59	Louisville/Standiford, KY	2.22
Harrison, AR	3.44	Fayetteville, AR	2.21
Meridian NAS, MS	3.41	Andrews AFB, MD	2.21
Evansville, IN	3.05	Jackson, KY	2.20
Fort Smith, AR	2.87	Huntsville, AL	2.10
Sitka, AK	2.76	Eugene, OR	2.09
Longview/Gregg Co, TX	2.72	Sault Ste. Marie, MI	2.07
Annette Island, AK	2.72	St. Louis, MO	2.06
Meridian, MS	2.69	McAlester. OK	2.03
Adak, AK	2.63	richtester, un	2.03

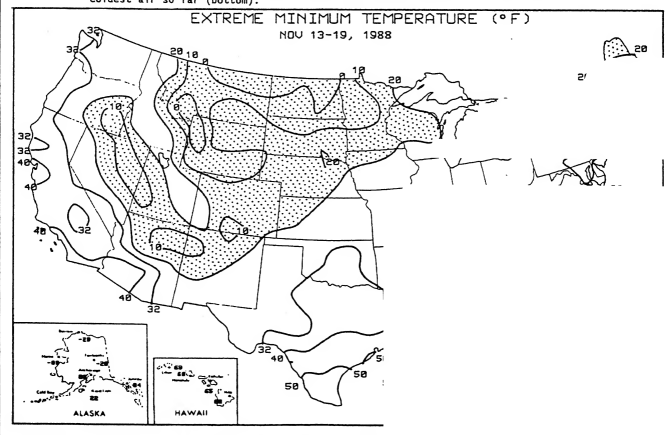
TABLE 2. Selected sta	tions with	temperatures averaging	greater than 8 0°F
ABOVE normal			greater than 0.0 i
		,	
<u>Station</u>	TDepNml Avg	[(^O F) <u>Station</u>	<u>TDepNml</u> <u>AvgT</u> (^O F)
New Orleans (MSY), LA	+11.5 70		+8.6 71.2
Baton Rouge, LA			+8.6 67.5
Tallahassee, FL			+8.6 62.2
Lafayette, LA	+9.9 68		+8.5 68.0
	+9.7 70		+8.5 64.9
Hatteras, NC	+9.6 65		+8.4 75.6
	+9.4 67		+8.4 66.3
	+9.3 68		
Mobile, TX	+9.3 67		+8.3 68.3
Beeville NAS, TX	+9.2 71		
Tampa, FL	+9.1 75		+8.3 64.5
Jackson, MS	+9.1 63		
Burlington, IA	+9.1 47		
Kingsville NAS, TX	+8.9 73.		+8.2 69.6
Alice, TX	+8.9 72		+8.2 67.7
Galveston, TX	+8.9 71.		+8.2 42.9
Greenwood, MS	+8.8 61.		+8.0 74.6
Victoria, TX	+8.7 70	9	

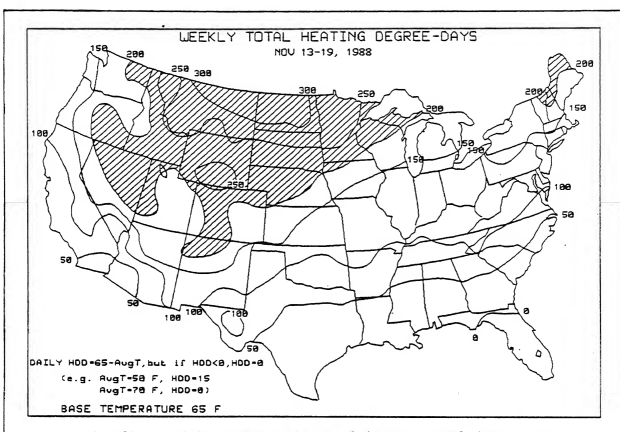
TABLE 3.	Selected	stations wit	h temperatures	averaging	more
			al for the wee		

		0-		
3 41/	TDepNm1	AvgT(OF)		
i, AK	-23.3	-23.6		
	-15.1	-16.7		
	-13.7	15.9		
	-13.0	15.3		
	-10.8	16.4		
	-10.2	16.4		
	-8.7	19.6		
	-8.5	-8.7		
	-7.9	18.7		
	-7.7	-0.1		
	-7.1	21.3		
	-6.9	15.8		
	-6.8	5.9		
	-6.8	24.2	•	
	-6.4	0.7		
	-6.4	21.3		
	-6.4	31.9		
	-6.0	47.0		
	-0.0	77.0		
	, 			

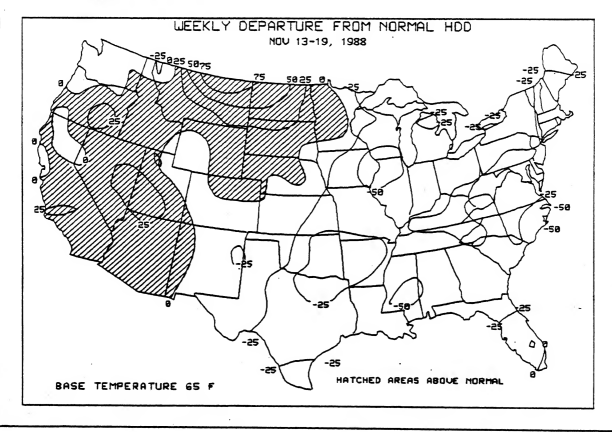


Subzero wind chills occurred across the eastern Rockies, the northern High Plains, and most of the Midwest last week as two strong storm systems moved through the region, leaving cold air and high winds in their wake (top). Temperatures below 20°F were primarily confined to northern sections of the Rockies, High Plains, and Midwest where the storms ushered in the season's coldest air so far (bottom).



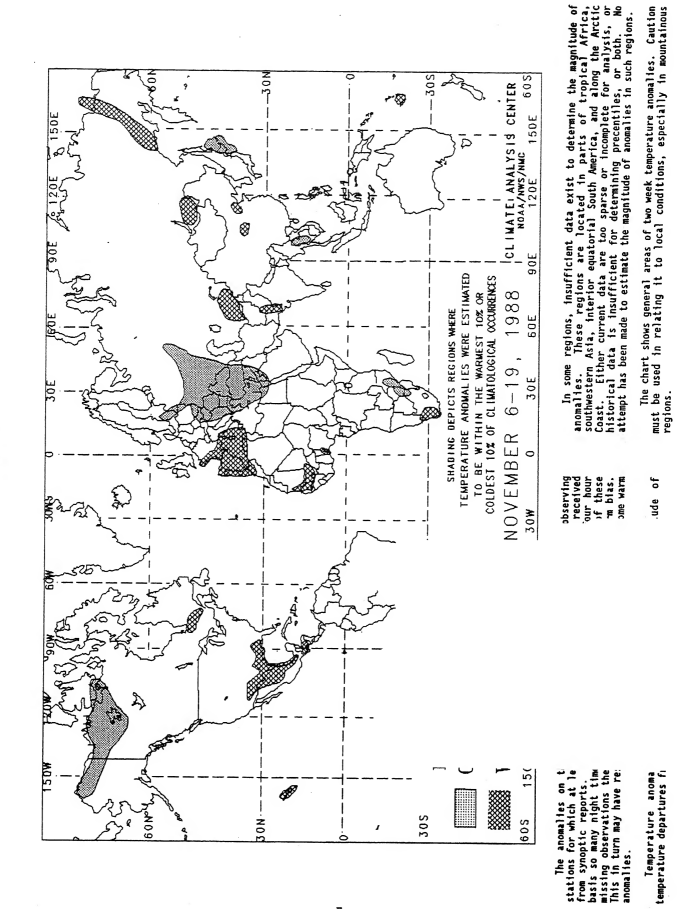


As cold air pushed into western sections of the nation, weekly heating usage exceeded 200 heating degree days (HDD) from the central and northern Rockies into the north central United States (top). Weekly U.S. HDD demand continued to be near to below normal, except in the northern Rockies and High Plains (bottom). Weekly departures of more than 75 HDD's occurred in northern Montana.



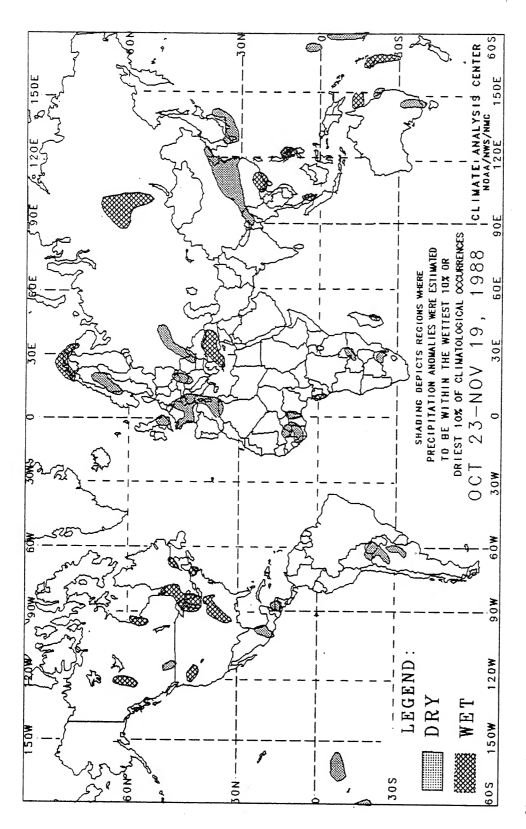
GLOBAL TEMPERATURE ANOMALIES

2 WEEKS



GLOBAL PRECIPITATION ANOMALIES

4 WEEK



The anomalies on this chart are based on approximately 2500 observing stations for which at least 27 days of precipitation observations (including zero amounts) were received or estimated from synoptic reports. As a result of both missing observations and the use of estimates from synoptic reports (which are conservative), a dry bias in the total precipitation amount may exist for some stations used in this analysis. This in turn may have resulted in an overestimation of the extent of some dry anomalies.

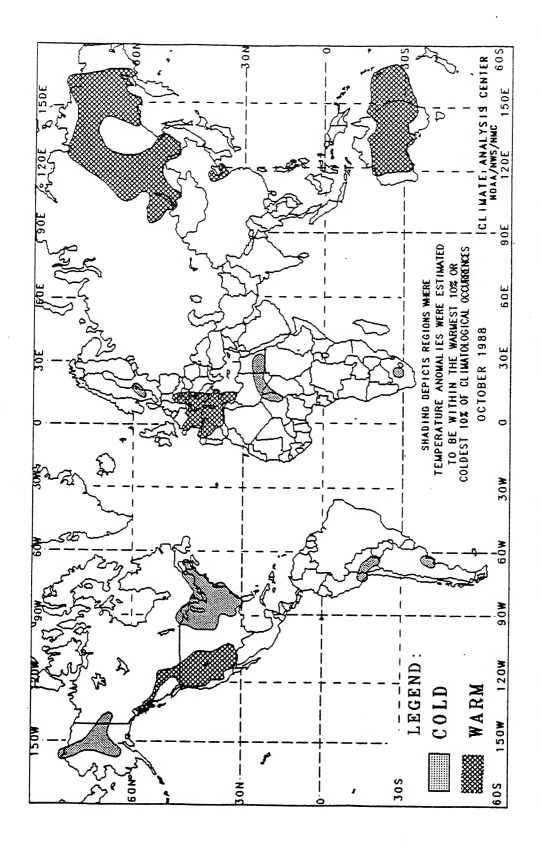
In climatologically arid regions where normal precipitation for the four week period is less than 20 mm, dry anomalies are not depicted. Additionally, wet anomalies for such arid regions are not depicted unless the total four week precipitation exceeds 50 mm.

In some regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, south-western Asia, interior equatorial South America, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data is insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

The chart shows general areas of four week precipitation anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.

GLOBAL TEMPERATURE ANOMALIES

1 MONTH



The anomalies on this chart are based on approximately 2500 observing stations for which at least 26 days of temperature observations were received from synoptic reports. Many stations do not operate on a twenty-four hour basis so many night time observations are not taken. As a result of these missing observations the estimated minimum temperature may have a warm bias. This in turn may have resulted in an overestimation of the extent of some warm anomalies.

Temperature anomalies are not depicted unless the magnitude of temperature departures from normal exceeds 1.5° C.

In some regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, southwestern Asia, interior equatorial South America, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data is insufficient for determining precentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

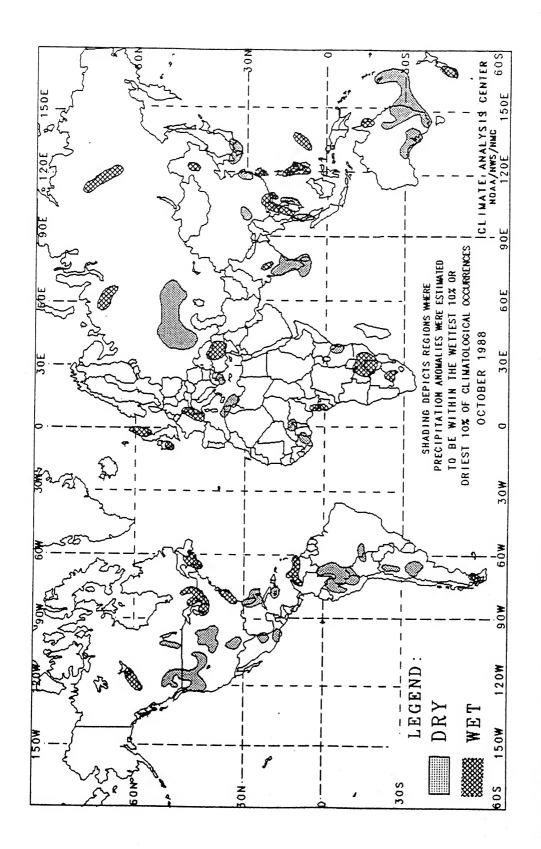
The chart shows general areas of one month temperature anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.

PRINCIPAL TEMPERATURE ANOMALIES - OCTOBER 1988

REGIONS AFFECTED	TEMPERATURE AVERAGE (C)	DEPARTURE F/NORMAL (C)	COMMENTS
Alaska and West	-7 to -17	-3 to -7	COLD - 5 to 13 weeks
Southwestern Canada and	+6 to +28	+2 to +5	WARM - 6 to 13 weeks
Southeastern Canada and	+2 to +20	-2 to -4	COLD - 6 to 11 weeks
Bolivia and Peru	+9 to +23	-2 to -3	Very cold first half
East Central Argentina	+12 to +14	-2 to -3	Very cold middle of
Southern Sweden Southwestern Europe	+5 to +6 +9 to +24	Around -2 +2 to +5	Very cold late October Very warm early and
Eastern Niger, Southern Libya, and Southern	+22 to +26	-2 to -3	late in October Very cool first half of October
Egypt Central South Africa Fastern Siberia	+16 to +17	Around -2	C00L - 3 weeks
East Central China	+12 to +17	+2 to +3	WARM - 3 weeks
Australla, New Caledonia, and Off-Shore Islands	+1/ to +32	+2 to +7	WARM - 4 to 13 weeks

GLOBAL PRECIPITATION ANOMALIES

1 MONTH



The anomalles on this chart are based on approximately 2500 observing stations for which at least 27 days of precipitation observations (including zero amounts) were received or estimated from synoptic reports. As a result of both missing observations and the use of estimates from synoptic reports (which are conservative), a dry bias in the total precipitation amount may exist for some stations used in this analysis. This in turn may have resulted in an overestimation of the extent of some dry anomalies.

In climatologically arid regions where normal precipitation for the one month period is less than 20 mm, dry anomalies are not depicted. Additionally, wet anomalies for such arid regions are not depicted unless the total one month precipitation exceeds 50 mm.

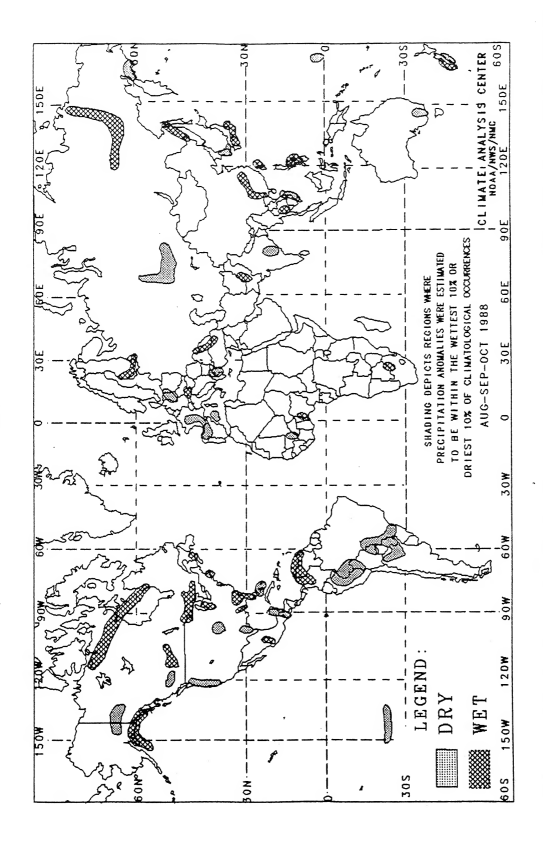
In some regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, south-western Asia, interior equatorial South America, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data is insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

The chart shows general areas of one month precipitation anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.

PRINCIPAL PRECIPITATION ANOMALIES - OCTOBER 1988

REGIONS AFFECTED	PRECIPITATION TOTAL (MM)	PERCENT OF NORMAL	COMMENTS	REGIONS AFFECTED
West Central Canada	49 to 58	165 to 202	Heavy precipitation	Ivory Coast
Southeastern	2 to 8	11 to 36	DRY - 4 to 5 weeks	Benin
Saskatchewan Southwestern Canada and Northwestern United States	0 to 57	0 to 38	DRY - 5 to 13 weeks	Lequatorial Guinea, Cameroon, and Gabo Zambia, Malawi, Mozambioue, and
Central United States	0 to 7	0 to 17	DRY - 4 to 13 weeks	Zimbabwe
Great Lakes Region	67 to 210	109 to 253	WET - 5 weeks	Tanzania
New Brunswick and Nova Scotia	120 to 251	113 to 28/	second half of	South Africa
Texas	0 to 1	0 to 1	DRY - 5 to 9 weeks	NOT LINES LET II S I DEI
Carolinas and Georgia	43 to 144	130 to 269	Heavy precipitation	
		:	early October	Central Siberia
Florida and Bahamas	2 to 38	4 to 21	DRY - 5 to 13 weeks	Northeastern China
Southern Mexico	1 00 /3	5 to 34	DRY - 4 to 13 weeks	Central china
Jamaica	4 to 34	2 to 16	DRY - 13 weeks	Northern Indochina.
Venezuela	69 to 373	110 to 532	Heavy precipitation	Eastern Thailand,
			October	Korea and Japan
Western Brazil, Eastern Peru, and Northern	9 to 135	17 to 69	DRY - 5 to 17 weeks	Southern Thailand an
Wast Central Brazil	37 to 60	27 40 73	nov 12 moste	
Northern Argentina	37 to 88	0 10 8	DRY - 7 to 13 weeks	Central India
Central Argentina	0 to 22	0 to 28	DRY - 5 to 6 weeks	Sri Lanka and
Southern Argentina	54 to 57	250 to 495	Heavy precipitation	Southern India
Northeastern Crile	151 to 177	155 +0 108	Heavy precipitation	Tatwan
	27 07 151	061 03 661	early October	Philippines
Southern Ireland	210 to 266	167 to 263	Heavy precipitation middle of October	Yap and Koror
Eastern France and	59 to 363	126 to 319	Heavy precipitation	Northeastern Austral
Western Switzerland			first half of October	South Central Austra Eastern Australia. N
Greece	1 to 84	2 to 77	DRY - 13 weeks	Caledonia, and
Turkey	51 to 257	121 to 445	WET - 6 to 13 weeks	Off-Shore Islands
Southwestern Soviet Union	0 to 31	0 to 79	DRY - 5 to 8 weeks	New Zealand
Northeastern Algeria, Northern Tunisia, and Northwestern	0 to 10	0 to 55	DRY - 4 to 13 weeks	***************************************
Libya				

COMMENTS	DRY - 5 to 8 weeks DRY - 5 to 7 weeks	Heavy precipitation	NET - 4 to 9 weeks	DOV - K to G washe	WET - 5 to 13 weeks	Heavy precipitation	second half of October		•	DRY - 5 to 6 weeks	•		ORY - 6 to 13 weeks	DRY - 5 to 10 weeks	Heavy precipitation middle of October	WET - 7 weeks	DRY - 4 to 12 weeks	Heavy precipitation	NFT - 4 to 5 weeks	Heavy precipitation	WET - 5 to 6 weeks		UKY - 4 to 10 weeks	Heavy precipitation	early and late in October	
PERCENT OF NORMAL	19 to 57 0 to 12	114 to 158	171 to 629	16 to 45	233 to 352	172 to 204		165 to 200	<u>۽</u> ڍ	3 to 36	2 2		9 to 58	26 to 57	41 to 66	294 to 318	0 to 67	262 to 267	123 to 352	146 to 176	211 to 402	0 to 24	0 to 6/	161 to 185		
PRECIPITATION TOTAL (MM)	31 to 92 0 to 3	452 to 534	43 to 155	40 64	83 to 144	33 to 74		41 to 44		3 to 66	107 to 689		5 to 170	13 to 287	175 to 252	113 to 135	0 to 137	648 to 1077	127 to 679	509 to 562	71 to 88		0 to 56	137 to 457		
REGIONS AFFECTED	Ivory Coast Burkina Faso and	Equatorial Guinea,	Zambia, Malawi, Mozambique, and	Zimbabwe	North Central	South Africa Northwestern Siberia		Central Siberia	Northeastern China	Central China	Northern Indochina,	Eastern Thailand,	Korea and Japan	Southern Thailand and	Vietnam	Central India	Sri Lanka and	Southern India	Dhilingnee	Yap and Koror	Northeastern Australia	South Central Australia	Eastern Australia, New Caledonia, and	Off-Shore Islands		
	ipitation of October	5 Weeks	TO MEEKS	13 weeks	pitation	alf of	9 weeks	tober	13 weeks	10 weeks	LO MEEKS	pitation	5	17 weeks	o Apo	13 weeks	6 weeks	pitation of October	pitation	pitation	pitation	ilf of	seks	13 weeks	13 weeks	

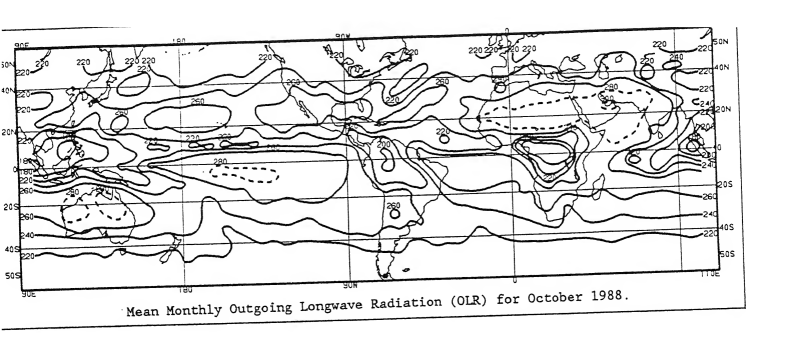


The anomalies on this chart are based on approximately 2500 observing stations for which at least 81 days of precipitation observations (including zero amounts) were received or estimated from synoptic reports. As a result of both missing observations and the use of estimates from synoptic reports (which are conservative), a dry bias in the total precipitation amount may exist for some stations used in this analysis. This in turn may have resulted in an overestimation of the extent of some dry anomalies.

In climatologically arid regions where normal precipitation for the three month period is less than 50 mm, dry anomalies are not depicted. Additionally, wet anomalies for such arid regions are not depicted unless the total three month precipitation exceeds 125 mm.

In some regions, insufficient data exist to determine the magnitude of anomalies. These regions are located in parts of tropical Africa, south-western Asia, interior equatorial South America, and along the Arctic Coast. Either current data are too sparse or incomplete for analysis, or historical data is insufficient for determining percentiles, or both. No attempt has been made to estimate the magnitude of anomalies in such regions.

The chart shows general areas of three month precipitation anomalies. Caution must be used in relating it to local conditions, especially in mountainous regions.



The mean monthly outgoing long wave radiation (OLR) as measured by the NOAA-9 AVHRR IR window channel by NESDIS/SRL (top). Data are accumulated and averaged over 2.5° areas to a 5° mercator grid for display. Contour intervals are 20 Wm⁻², and contours of 280 Wm⁻² and above are dashed. In tropical areas (for our purposes 20°N-20°S) that receive primarily convective rainfall, a mean OLR value of less than 220 Wm⁻² is associated with significant monthly precipitation, whereas a value greater than 260 Wm⁻² normally indicates little or no precipitation. Care must be used in interpreting this chart at higher latitudes, where much of the precipitation is non-convective, or in some tropical coastal or island locations, where the precipitation is primarily orographically induced. The approximate relationship between mean OLR and precipitation amount does not necessarily hold in such locations.

The mean monthly outgoing long wave radiation anomalies (bottom) are computed as departures from the 1974-1983 base period mean (1978 missing). Contour intervals are 15 Wm⁻², while positive anomalies (greater than normal OLR, suggesting less than normal cloud cover and/or precipitation) are dashed and negative anomalies (less than normal OLR, suggesting greater than normal cloud cover and/or precipitation) are solid.

